

ABSTRACT OF THE DISCLOSURE

Dynamic pagination for electronic documents, such as electronic books, is disclosed. In one embodiment, a computer-implemented method first processes a document made up of at least text, as a number of segments. Second, the method
5 determines a number of page breaks within a predetermined segment. This segment, for example, may be entered into the memory of a viewing device, such as an electronic book device. Third, the method renders a predetermined page within the predetermined segment, and finally displays the predetermined page. For example, the page can be displayed on a display device such as a flat-panel display of an electronic book device.

10

I hereby certify that this is being deposited with the
United States Postal Service "Express Mail Post
Office to addressee" service under 37 CFR 1.10 in
an envelope addressed to The Assistant
Commissioner for Patents, Washington, DC
20231 on. 10-1-99

date, by

M. Davis

printed name

M. Davis

signature

EJ 293 865 49305

"express mail" mailing

-hot #